

ABSTRACT OF THE DISCLOSURE

A new renewable gravity, wind and solar energy engine, comprising: an engine block which houses a crankshaft, flying wheels and mechanical transmissions, a fulcrum is mounted on top of said engine block, a straight lever is mounted on the fulcrum and has connecting pins on the ends across the fulcrum; the connecting pins are connected to connecting rods, said connecting rods are connected to said crankshaft. An electric motor vehicle with wheels and loaded with heavy masses moves on the straight lever forward and backward from one end to the other end of the straight lever over the fulcrum. The heavy masses generate force at the ends of the lever which forces the connecting rods to move downward and upward reciprocally to convert lever drive into rotary movement of the crankshaft.

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